

STATE PROGRAMMING LANGUAGE REFERENCE MANUAL

CDC® COMPUTER SYSTEMS:
255X SERIES
NETWORK PROCESSOR UNITS
COMMUNICATIONS CONTROL PROGRAM (CCP)
COMMUNICATIONS CONTROL INTERCOM (CCI)
COMMUNICATIONS CONTROL MODULE (CCM)
CDC® HOST OPERATING SYSTEMS:

NOS 1 NOS/BE 1 MASTER/MCS III

litions.

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PREFACE

The manual is intended to provide specific programming information for analyst-level personnel who wish to create or to modify the firmware-level (mux-level) message processing portions of a terminal interface program (TIP). These programs are called text processing state programs for downline messages and input state programs for upline messages. The programs are required for every TIP in a 255x Network Processor Unit using Communications Control Program (CCP), Communications Control INTERCOM (CCI) or Communications Control Module (CCM). There is also a set of modem state programs used in each of these systems.

This manual should be used in conjunction with the appropriate System Programmer's Reference Manual for CCP or CCI. Unless specified, all references to number are to decimal values; all references to bytes are to 8-bit bytes; all references to characters are to 8-bit ASCII-coded characters.

RELATED MANUALS

Additional information on state programs and on systems which use state programs can be found in the following documents:

Publication Title	Publication Number
Communications Control Program Version 3 System Programmer's Reference Manual	60474500
Communications Control INTERCOM Version 3 System Programmer's Reference Manual	60471160
Communications Control Module Version 3 Reference Manual	60470500
Macro Assembler Reference Manual Mass Storage Operating System	60361900

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State programs handle protocol dependent tasks (such as code and format conversion) for a terminal interface program (TIP). These state programs operate on the firmware (multiplex) level. All state programs are written using a set of macros called state instructions. These macros are a defined set of CYBER 18 macro assembly macros and are assembled using the CYBER 18 macro assembler.

Three types of state program are needed by every TIP:

- Text processing state programs convert the code/format of output messages; and in some cases the code/format of input messages. These state programs are called directly from the TIP and return control to the TIP when the message text is in terminal format and ready for output. (In the case of input text processing, the message is in host format and is ready to be passed to the host.)
- Input state programs convert code/format for input messages. These state programs are specified by the TIP to the multiplex subsystem, which controls the programs directly. One-pass input state programs convert the message to a form expected by the host. Two-pass input state programs demultiplex data from the circular input buffer to an input source buffer. The TIP then performs input text processing.
- Modem state programs are common to all TIPs. They are controlled by the multiplex subsystem and are used to set up modem/communications line adapter parameters, and to take status from the communications line adapter parameters, and branch on the basis of the communications line adapter status. Modem state programs need be considered only if a new line type is added to the system.

PROGRAM INTERFACE

All TIPs are written on two levels of processing: the OPS level and the firmware level. State programs run at the firmware level and interface with the OPS-level TIP by passing information to them through worklist entries and/or through the control block (MLCB and TPCB are described later).

Part of the message processing is handled by the firmware output data processor (ODP) or by the input data processor (IDP). Both programs are part of the multiplex subsystem. The ODP is interrupt driven by a microprogram that is activated when output data demands (ODD) are generated by the communications line adapters. The ODP's primary function is to obtain characters from line-oriented output buffers, transform this data into line frame formats, and transfer the line frames onto the multiplex output loop.

Output text processing is required when the output sent by the host and received by the OPS-level TIP requires special handling (e.g., character translation) before being output to the terminal. Text processing state programs analyze and reformat the output buffer data to terminal format and code. This processing must be completed before the TIP requests the multiplex subsystem to start output on the line.

The IDP is a multiplex subsystem level 1 microprogram which removes loop cell data from the circular input buffer (CIB), strips off the multiplex loop control fields, and packs the resulting characters into line-oriented input buffers. Prior to storing an input character into the buffer, an input state program determines whether any special action is required for that character. When all the input characters in the transmission are processed and the line-oriented input buffer is completed, a worklist entry is sent to the TIP at OPS-level. The IDP is interrupt driven by the multiplex loop interface adapter whenever a line frame is stored in the CIB. Unless its processing is preempted by an ODP interrupt, the IDP processes all active entries in the CIB prior to relinquishing control.

STÀTE PROGRAM STRUCTURE

The elements of a state program are as follows:

- State program instructions provide individual firmware operations. These basic elements of the language are defined in section 5 and summarized in appendix A.
- State processes consist of one or more state instructions.
- State programs consist of one or more state processes. A state program assembles as a sequential table of coded state instructions, but processing starts or stops only at state process boundaries. All state programs are reentrant.
- State pointer tables contain a pointer to every state process in the program. The state pointer table is constructed with a set of macros to create both the state process addresses and the state indexes. The macro has the advantage of forcing the programmer to use mnemonic names for the state and indexes, thus making the code more flexible should state processes be deleted or inserted.

In the example (figure 1-1) of the creation of a state pointer table, the state named Pl is state 1, as determined by its position in the table. Defining the macro UMPTR1 using the CYBER 18 macro assembler creates a symbol, USP1, which is equated to 1 and an address reference named UP1. Elsewhere in the program there must be a label UP1 which defines the address of a set of state instructions defining this state process. The choice of the prefix U5 and U is arbitrary; however, the following conventions are in use:

A and AS - Async or TTY TIP

H and HS - HASP TIP

M and MS - Modem State Programs

V and V5 - Mode 4 TIP

```
NM
US # NM # (*-UISPTBL) creates state index
UMPTR1 MAC
        EQU
        ADC
                  U # NM #
        FMC
        ENT
                  UISPTBL
UISPTBL UMPTR1
                  ESRC
                            end of source
        UMPTR1
                 P1
                            first state process (index = 1)
        UMPTR1 P2
        UMPTR1 PN
                           last state process (index = n)
```

(Note that each state pointer table has a unique entry address name, UISPTBL in this case, and thus each table has its own macro.)

Figure 1-1. State Pointer Table Creation

MANUAL FORMAT

The remainder of the manual describes input state programs, modem state programs and the state instructions.

For further CYBER 18 macro assembler information, see the macros description in the Macro Assembler Reference Manual.

Prior to the start of an input operation, the appropriate TIP passes information to the multiplex subsystem so that the subsystem knows which input state pointer table to use for a given line. As the data passes into the circular input buffer (CIB), the specified input state program is called by the input data processor (IDP), to store characters into line-oriented buffers. These buffers are sent to the TIP for further processing.

FIRMWARE INTERFACE

When the IDP detects a data character in the CIB, it passes control to the designated input state process for the line/terminal. Prior to executing the first state input state instruction, the firmware loads a selected register with the current (untranslated) character. The contents of this register may be tested or changed by state instructions. This register is referred to as the current character.

The parity bit is stripped when the register is initially loaded, if parity stripping is specified. If a state instruction changes the character of this register, parity stripping is ignored.

PROGRAM CONTROL

The line determines the port table (NAPORT) to use. The dynamically allocated multiplex line control block (MLCB) is found through NAPORT. Within the MLCB, selection of the input state process to execute is found by combining the value of the input state process index with the input state pointer table entry which points to the associated input state process. Figure 2-1 shows these relationships.

DATA STRUCTURE FOR INPUT STATE PROGRAM: MLCB

The TIP causes the command driver of the multiplex subsystem to set up the fields in the multiplex line control block (MLCB). MLCB fields hold various control information for the data processing. A standard 16-word MLCB is provided for all systems using state programs. This MLCB variant is shown in figure 2-2. Other variants of the MLCB are used by some systems. See the appropriate system programmer's reference manual for definition of variant MLCB fields.

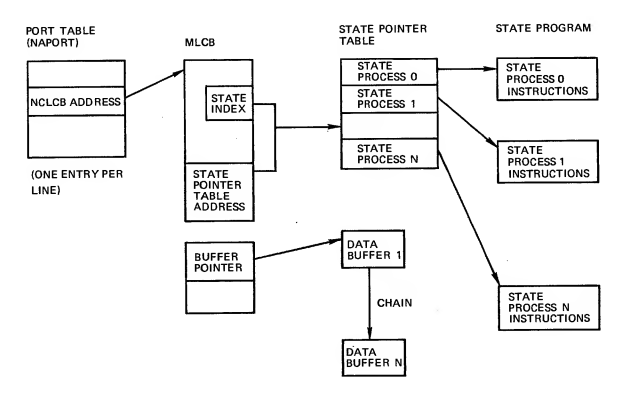


Figure 2-1. Locating an Input State Process

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The TIP must never directly reference the MLCB. The fields within the MLCB may be changed only by the command driver or state instructions.

	15	14	. 13	12	11,	10	9 ,	8 ·	7	6	5	4	0
0	F1	F2	F3	F4	F5	F6	F7	F8	NCOC	HR – I	NEXT O	UTPUT CHARACTE	R
1	F9	F10	F11	NCTIN TIME	ME – M R	ULTIP	LEX		NCOB	LCD -	LCD C	F OUTPUT BUFFE	R
2	NCO	3P — PC	OINTER	το οι	J T PUT I	BUFFE	R						
3	F12	F13	F14	F15	F16	F17	F18	F19	F20	F21	NCIST	AI – INPUT STATE	PROGRAM INDEX
4	NCCI	NTL — (CHARA	CTER	COUNT	LIMIT			NCCN	T1 — (CHARA	CTER COUNTER 1	
5	NCISPTA - POINTER TO INPUT STATE PROGRAM POINTERS TABLE												
6	NCIBP — POINTER TO INPUT BUFFER												
7	F22	F23	F24	F25	F26	F27	F28	F29	F30	F31	F32	NCCRCP - CRC	POLYNOMIAL
8	NCSCHR - SPECIAL CHARACTER NCIBECT						CD -	FCD C	F INPUT BUFFER				
9	NCCRCS - CRC ACCUMULATION												
10	NCZE	R1 – :	ZERO	NCCN	T2 –	CHAR/	ACTER	COUNT	ER 2				
11	NCZE	R2 – 2	ZERO	NCBL	KL –	BLOCK	LENG	TH (RE	CORDS) ·			
12	NCCX	(LTA -	- POIN	TER TO	CODE	TRAN	SLATE	TABLE	•				
13	NCSC	ВА —	POINTE	R TO F	IRST E	UFFE	RINBL	.оск					
14	NCBL	.CNT -	NUME	ER OF	BUFFE	RS AL	LOCAT	ED	NCSV	WL –	SAVED	WORKLIST	
15	RESE	RVED											
	Flags:												
	F1 = NCEOBL — end of block F2 = NCNXOCA — next output character available F3 = NCLCT — last character transmitted (CDCCP) F4 = NCBCREQ — buffer chaining in progress						DCCP)		F17 F18 F19 F20	= NCS = NCI = NCI	RPRT — strips parit SCF — suppress cha LASTCH — LCD of EOSR — end of sou	in flag source buffer reached irce buffer reached	

```
= NCOMPRO - output message in progress
F5
                                                                 F21
                                                                        = NCSP3 - not used
F6
       = NCSP1 - not used
                                                                        = NCUOP1
                                                                  F22
F7
       = NCODDIN - ODD received
                                                                 F23
                                                                        = NCUOP2
F8
       = NCSP2 - not used
                                                                 F24
                                                                        = NCUOP3
       = NCSUPCHAIN - suppress buffer chaining
                                                                  F25
                                                                        = NCUOP4
                                                                                         optional user flags
F10
       = NCOBT - generate output buffer terminated (OBT)
                                                                 F26
                                                                        = NCUOP5
       = NCBZL - reset timer
F11
                                                                        = NCUOP6
                                                                 F27
      = NCRINCH - input character in right byte

= NCCAREC - character received

= NCRIGHTC - left/right source flag (1 = right)
F12
                                                                 F28
                                                                        = NCUOP7
F13
                                                                 F29
                                                                        = NCUOP8
```

F30

F31

F32

Figure 2-2. Standard MLCB

= NCINPRO — input message in progress = NCNOXL — code translation active

F15

F16

= NCETX - Delay ETX worklist generation

0 = constant)

= NCMRTO — Modem response timed out = NCCARR — Line carrier type (1 = controlled;

PROGRAM ORGANIZATION

An input state program consists of a maximum of 64 state processes. These states handle tasks such as data conversion, cyclic redundancy checksum generation, character compression, and message blocking. Since all state processes are reentrant, lines with a similar protocol (that is, controlled by a single TIP) share state processes.

The user must provide programs for the four reserved input state processes (0, 1, 2, and 3):

- State 0 handles parity errors and data transfer overruns.
- State 1 is called when DCD dropped is detected. This allows DCD dropped to be used as a logical ETX for controlled carrier lines.
- State 2 is called when the number of input buffers currently in use exceeds the system limit.
- State 3 is called when the buffer threshold is reached.

State 0 and state 1 are given control by the modem state program (regardless of the current input state) when the stated condition occurs. States 2 and 3 are called by the IDP to process buffer related condition when trying to store a new character which requires assigning a new buffer (note: the character is not stored). States 4 through 63 are defined by the TIP.

INTERFACE TO THE MODEM STATE PROGRAMS

This subsection describes the current interface; it by no means represents all the allowable interfaces to the modem state programs. When a data character and communications line adapter status occur in the same line frame of the CIB, the firmware transfers control to the current modem state process. A modem state program

jumps to input state process 0 or 1 upon detecting status conditions for which the input state program should get control.

MLCB flags are used for communication between a modem state program and an input state program. Setting NCETX indicates the input state program has detected the end of the input transmission and wishes to wait for the carrier before continuing. Setting NCETX has meaning only if NCCARR is also set. NCCARR is set by the line initializer for a controlled carrier line and must not be altered. State instructions are available to set, clear, and test these flags.

Input state programs set the modem state index to the modem state process which handles status while input is in progress. That is, upon detecting start of input, the input state program changes the modem state index to point to the modem state process which handles status when inputting (MSTINP). Then, upon detecting end of transmission, the input state program sets the modem state index to the modem state process for idle (MSTIDL).

On controlled carrier-type lines, an output message cannot be transmitted until data carrier detect (DCD) drops on input. To eliminate the possibility of TIPs attempting to output before DCD drops during input, the input state program has the ability to terminate the input buffer and save the workcode in the MLCB (as opposed to building a worklist at termination time). The input state program then sets the NCETX user flag indicating that the workcode was saved. A worklist entry may be built immediately if the line type is not a controlled carrier line.

The modem state program jumps to input state process 1 when DCD drops while in the idle modem state. The input state can then send a worklist entry to the OPS level of the TIP. The TIP does not get control until DCD drops, eliminating the possibility of starting to output before DCD drops during input.

Two kinds of text processing are provided by a system:

- Output text processing converts data from host format to data in terminal code/format. The processed data is placed in an output buffer (or chain of buffers) and the multiplex subsystem then sends the data to the terminal.
- Input text processing converts data from the source buffers to host code/format. The data was placed in the source buffers by the appropriate input state program.

Both types of text processing programs are called directly from the OPS-level TIP.

When handling characters for text processing state programs, the buffer containing data to be converted is called the source buffer. A character from this buffer is called the source character. The source character is placed in the current character register by the firmware.

DATA STRUCTURE, TPCB

The text processing control block (TPCB) contains information necessary to perform text processing. The first 19 words are standard in all systems but only the first 7 words plus a few named fields in other words are used by each TIP. Figure 3-1 shows the standard TPCB.

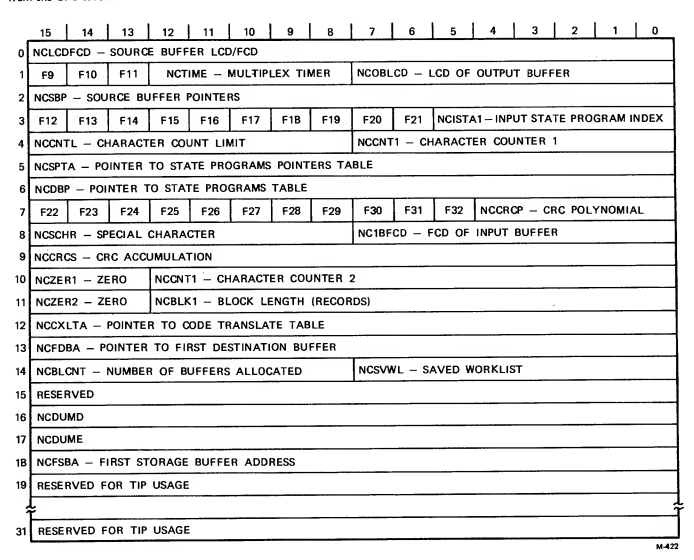


Figure 3-1. Standard TPCB

FIRMWARE INTERFACE

The procedure PTTPINF provides the PASCAL interface to the text processor. The procedure is called with one parameter specified with the control block to be used. The control block is a variable of type NCLCB.

The format of the call is PTTPINF (TPCB) where the TPCB is contained in a data buffer. A pointer variable of type B0BUFPTR is required to contain the address of the TPCB. Control is returned to the called with various control fields set in the TPCB.

TPCB INITIAL SET-UP

Prior to calling the firmware to perform text processing, the TIP prepares the TPCB. Three fields must be initialized:

- NCSPTA and NCSTAI point to the first text process to execute.
- NCFSBA specifies the first source buffer to be text processed.

Depending on the TIP and the type of data to be processed, several other fields need to be initialized:

- NCBLKL, NCCNT1, NCCNT2, and NCCNTL specify the counters (word count values and initialization values).
- NCSCHR contains the special character used by the SPCHEQ state instruction.
- NCCRCP selects the cyclic redundancy check (CRC) polynomial.
- NCSCF suppresses length chaining of the input source; and is used if a nonstandard buffer is used as the source.
- NCUOPS user option flags are set as appropriate. All other fields must be zero.
- TIP defined fields in words 19 to 31 may be set as needed.

TPCB SET-UP FOR RESTART

NCSBP and NCDBP fields can affect a restart condition (or the initial call) and are set to zero prior to calling the text processing state program.

 NCSBP - If this field is zero, the firmware obtains the first character from NCFSBA and sets all related flags to their proper state.

If this field is nonzero, the firmware assumes a continuation. The next source character is obtained based on this word, NCRIGHTC, and NCEOSR. To determine the end of the source condition, the firmware expects the data to be in the data buffer and the LCD to be in the NCLCDFCD field.

 NCDBP - If this field is zero, the firmware gets a buffer, sets NCFDBA with the address of the buffer, and sets all flags to their proper state.

If this field is nonzero, the firmware stores the next character based on this pointer and NCRINCH.

The TIP must also reset any of the initial parameters required by the restarted state program. If CRC is being accumulated, the field NCCRCS must be restored. The restart is typically used when the initial source is exhausted and the TIP must wait for more data to complete the destination block. If the TPCB is contained in a data buffer, no field need be changed except NCFSBA and NCSBP.

TPCB RETURN VALUES

On return to the calling program the TPCB will contain parameters as needed for the TIP to determine the actions performed by the state programs. The following fields are available:

- NCFSBA -Contains the address of the first destination buffers containing the processed data.
- NCVQPS -Contains the user-option flags being returned.
- The TIP defined fields in words 19 to 31 may contain any values, as needed.

If source data is to be fragmented into more than one destination block, some special processing is usually necessary. On return from test processing, the source buffers that have been completely processed should be released. The first source buffer containing data not yet processed should have its first character displacement (FCD) updated to point to the next character to be processed. The following fields may be used:

- NCSBP Contains the address of the word containing the next source character to process.
- NCEOSR is set to TRUE if the next source character is the first of the next buffer.
- NCRIGHTC is set to TRUE if the next source character is in bits 7 to 0 of the word.

FILE 1 TEXT PROCESSING REGISTERS

A group of 16 firmware registers referred to as the file 1 text processing registers are initialized from the last 16 words of the TPCB before text processing is initiated.

The 16 file 1 registers are accessed by specifying a displacement to the selected file 1 register. Thus, a displacement of 0 selects the first text processing file 1 register and a displacement of 15 selects the last text processing file 1 register.

PROGRAM CONTROL

The text processing state process to be executed is determined by combining the value of the state process index with the state pointer table address. Both fields are in the TPCB. The selected text processing state pointer table entry points to the associated text processing state process. The process is the same as that shown in figure 2-1 except there is no port table and the TPCB takes the place of the MLCB.

The state pointer table address and state process index fields are set by the OPS-level TIP program. State processing instructions may change the processing index while executing state programs.

PROGRAM ORGANIZATION

A text processing state program consists of a maximum of 64 state processes. Since all state processes are reentrant, lines with a similar protocol may share state processes.

Text processing state process 0 is reserved for handling the end-of-source-reached condition and state process 2 is reserved for handling buffer overflow processing. States 1, and 3 through 63 are defined by the TIP.

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The modem state programs process modem status as a function of modem control signals. The programs, which are called by the firmware when communications line adapter status enters the subsystem, forward the logical communications line adapter status via a worklist entry to the multiplex level status handler (PTCLAS). PTCLAS analyzes the status and reports line conditions to the TIP through a worklist entry.

FIRMWARE INTERFACE

Communications line adapter status is passed by the multiplex subsystem to the circular input buffer (CIB). The CIB provides temporary buffering of input characters (section 2) and communications line adapter status. When the firmware's input data processor (IDP) detects communications line adapter status, it passes control to modem state process for that line.

PROGRAM CONTROL

The modem state program is entered by accessing the port table. A combination of the modem state index and the modem state program address selects the modem state pointer table entry which points to the associated modem state process. Figure 4-1 shows this relationship.

The modem state program address field is set by the multiplex subsystem when a line is initialized. The modem state index is changed by the multiplex subsystem, by an input state program, or by the modem state program. The multiplex subsystem sets the modem state index to the modem state process to be executed according to the command being issued. The input state

programs control the setting of the modem state program index for handling status while input processing is in progess.

PROGRAM ORGANIZATION

The modem state program consists of a maximum of 16 state processes. There are modem state processes defined for each line type based on line condition. Thus, the modem state program can have one or more processes for each condition or one state process to handle more than one line condition, depending on the line type.

INTERFACE TO THE MULTIPLEX LEVEL STATUS HANDLER

The modem state program builds a worklist entry containing the communications line adapter status. The multiplex level worklist processor routes the worklist entry to the multiplex level status handler, PTCLAS. Upon receiving control, PTCLAS analyzes the status condition indicator and acts accordingly. The appropriate action may be to generate a CE error message, start a timer for modem response or communications line adapter status overflow, or make a worklist entry to the associated TIP.

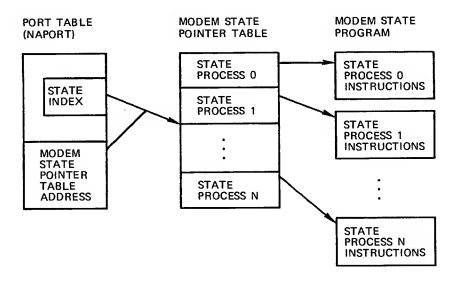


Figure 4-1. Locating a Modem State Process

INTERFACE TO THE INPUT STATE PROGRAMS

When a data character and communications line adapter status occur in the same line frame of the CIB, the firmware transfers control to the current modem state process. The modem state program jumps to input state process 0 or 1 upon detecting status conditions for which the input state program gets control.

There are user flags in the multiplex line control block used for communication between the modem state program and input state program. Refer to the Input State Programs, Section 3.

Another user flag, MXCARR, is set by the line initializer when a controller carrier line is initialized.

The input states programs also set the modem state index to the modem state process which handles status while input is in progress. That is, upon detecting start of input, the input state program changes the modem state index to the modem state process which handles status when

inputting (MSTINP). Then, upon detecting end of transmission, the input state program sets the modem state index to the modem state process for idle (MSTIDL).

On controlled carrier type lines, an output message cannot be transmitted until DCD drops following input. To eliminate the possibility of a TIP trying to output before DCD drops for the current input operation, the input state program has the ability to terminate the input buffer and to save the workcode in the multiplex line control block (as opposed to building the worklist at terminate time). The input state program sets the MXETX user flag indicating this saved workcode condition and sets the modem state index to idle (MSTIDL). A worklist entry is built immediately if the line type is not a controlled carrier line.

The modem state program jumps to input state process 1 when MXETX sets and DCD drops while in the idle modem state. The TIP does not get control until DCD drops, eliminating the possibility of starting output before DCD drops following input. When DCD drops, the TIP builds a worklist entry using the saved workcode and buffer address.

This section describes each state processing instruction in detail.

The general format for a state instruction is:

MACRO NAME PARAMETER1,
PARAMETER2,...,PARAMETERn

The number of parameters varies depending upon the state instruction. Note that this is the normal CYBER 18 macro assembler macro format. The macro name is followed by a blank. Parameters are separated by commas, and blanks within the parameter stream are ignored. Omitted parameters are delimited by commas; that is, PARAMETER1, PARAMETER3 omits PARAMETER2.

Appendix A lists the state instructions by macro name in alphabetical order. Certain parameters are common to several state instructions. These parameters are listed separately in figure 5-1.

The instructions are functionally grouped in nine categories as follows:

- Handling assignable counters
- Character manipulation
- Index manipulation
- Skips
- Processing communications line adapter status
- Flag control
- Worklist handling
- Text processing
- Miscellaneous

HANDLING ASSIGNABLE COUNTER

Two general purpose counters, character counter 1 (CC1) and character counter 2 (CC2), are usd in state programs for tasks such as packetizing and character expanding. CC1 is an 8-bit counter whose value may range from 0-255; CC2 is a 12-bit counter whose value may range from 0-4095. Both counters are maintained in the control block (MLCB or TPCB).

INITIALIZE CHARACTER COUNTER

This state instruction initializes either of two character counters that are maintained in the control block. Character count 1 is initialized from the line control block field NCCNTL. Character count 2 is initialized from the line control block NCBLKL field.

Macro Call

INTCC COUNT, ACTION

Initializes the specified character counter.

Usage

The initialize character counter instruction resets control block NCCNT1 or NCCNT2 with the values set in the fields NCCNTL or NCBLKL, respectively. For input state programs, NCCNTL and NCBLKL are set by issuing an ENABLE or INPUT command to the command driver. For text processing programs, the values are set in the TPCB before calling the firmware.

SET CHARACTER COUNTER

This two-word state instruction sets either character count 1 or count 2 to a specified value.

Macro Call

SETCC COUNT, CV

Sets character count (COUNT) to value (CV).

MASK AND SET CHARACTER COUNTER

This two-word state instruction masks, using a logical AND, a specified value to the current (untranslated) character. The result is stored in the selected character counter.

Macro Call

CHRCC COUNT, IMASK

Sets designated character counter (COUNT).

Nonstandard Parameters

IMASK 8-bit mask

SET CHARACTER COUNTER WITH MOD FUNCTION

This two-word state instruction performs a modulus function by repeatedly subtracting a given modulo value until the result is negative. The modulo value is then added to the negative number and the result is stored in the specified character counter.

Macro Call

MODCC COUNT, CV

ACTION	Selects a character related and/or process control action.				
	Symbolic Name	<u>Value</u>	Description		
	Not specified	0	Default		
	- EVIT	0	Execute next instruction		
	EXIT STOREXIT	1 2	Discard character and exit Store character and exit		
	CRCSTOREX	3	Accumulate CRC, store character, and exit		
	CRCEXIT	4	Accumulate CRC, discard character, and exit		
	CRCNT	5	Accumulate CRC, execute next instruction		
CHAR .	Defines an 8-bit chara	acter.			
COUNT	Symbolic Name	<u>Value</u>	Description		
	Not specified	0	Error		
	-	1	Count 1		
	_	2	Count 2		
CRCA	Symbolic Name	<u>Value</u>	Description		
	Not specified	0	Default		
	CRCA	1	Store character and do not accumulate CRC Store character and accumulate CRC		
0.4	Court unless forest most	. h			
CV	Count value (must not	t de zero).			
DD	Sets the destination di	splacement to the file	e 1 register.		
	Symbolic Name	<u>Value</u>	<u>Description</u>		
	Not specified	0	File 1 register (first)		
	_	0-15	File 1 register (first through 16th)		
EOT	Symbolic Name	<u>Value</u>	<u>Description</u>		
	Not specified	0	Default		
	EOT	0 1	Reset EOT flag Set EOT flag		
			•		
EP	This determines the worklist control block (WLCB) or translation table to be used. This label is associated with this instruction so that the address of the appropriate translation table or OPS-level WLCB may be supplied by the link editor at a later time. If the WLCB parameter is not specified or is 0, the multiplex WLCB is used.				
LABEL		hin N locations forwa	ion to receive control. The label must be on an rd or back from this instruction. N is defined in		
SD	Sets the source displace	cement to the file 1	register.		
	Symbolic Name	<u>Value</u>	Description		
	Not specified	0	File 1 register (first)		
	_	0-15	File 1 register (first through 16th)		
VALUE	The hexadecimal value	to be used.			
wc	Specifies the workcode	9.			
	Symbolic Name	Value (hexadecimal)	<u>Description</u>		
	Not specified	0	Default		
	_	0	Use saved workcode \ Multiplex or OPS_level		
	_	1-7F	Use given workcode }		
WL	This parameter is not	used; however, space	must be allocated for it in the parameter string.		

Figure 5-1. Standard Macro Parameter Definitions

INCREMENT CHARACTER COUNTER

This state instruction increments (by one) either character count 1 or count 2 of the control block. Counter recycles if incremented when full.

Macro Call

ICC

COUNT, ACTION

Increment the specified character count (COUNT).

DECREMENT CHARACTER COUNTER

This state instruction decrements (by one) either character count 1 or count 2 of the control block. When the specified character count reaches zero the processor skips to the designated instruction. While the character count is not zero, the specified action exit is performed. If the count is zero when this instruction is executed, the count is set to minus one. This value is treated as a large positive number for subsequent operations.

Macro Call

DCC

COUNT, LABEL, ACTION

Decrement the specified character count (COUNT).

Usage

This is used to store or discard a fixed number (count) of characters. When the last character in the string is processed, the state program skips to the selected label to continue processing.

COMPARE CHARACTER COUNTER TO A VALUE

This two-word state instruction compares the selected character counter to a specified value.

character count = value: execute next instruction

character count ≠ value: skip

Macro Call

CNTNE

COUNT, CV, LABEL

Use specified character count (COUNT).

Labeled instruction is within +8 instructions of macro.

COMPARE CHARACTER COUNTER TO BLOCK LENGTH

This two-word state instruction compares the block length with either character count 1 or count 2.

block length # count: skip

block length = count: execute next instruction

Macro Call

BLCNE

COUNT, LABEL

Uses the specified character count (COUNT) for the comparison.

The label must be on an instruction that is within 8 locations forward from this instruction.

Usage

The block length for this comparison is obtained from the control block field, NCBLKL.

STORE CHARACTER COUNTER IN BUFFER

This state instruction stores either character count 1 or count 2 of the control block into the third word of the first destination buffer (following the flag word).

Macro Call

STORC

COUNT, ACTION

Store specified character count (COUNT) into the buffer.

Usage

The third word of the first destination buffer is used to communicate one counter value to the OPS-level TIP. Thus it is useful only during input state processing as the TIP is unable to access the control block.

CHARACTER MANIPULATION

These instructions store, replace, and add characters. The character is translated or altered during the operations.

STORE CHARACTER

This state instruction stores the current character into the destination buffer. If the translate flag is set, the current character is translated before it is stored.

Macro Call

STORE CRCA

REPLACE CHARACTER

This state instruction takes the specified character and establishes it as the current (untranslated) character.

Macro Call

RCHAR

CHAR, ACTION

Usage

If the CRC is being accumulated and the existing current character is to be included in the CRC, it must be available to the encoder before executing this character instruction. This is accomplished by executing a previous instruction with an exit action parameter of CNCNT to accumulate the CRC.

When this instruction is executed during input processing, the current character received from the line is lost. For text processing, the current character is saved in the first file 1 register (displacement = 0) and may be restored, if desired. The saved copy of the character does not have the parity bit stripped regardless of the parity strip option. If the CRC accumulation is specified as an exit action with this instruction, the replacing character is CRC encoded.

NOTE

RCHAR must exit to perform translation, CRC encoding, and character storing. ADDC does not allow CRC encoding or translating.

REPLACE AND STORE CHARACTER

This combination of two state instructions takes a specified character, establishes it as the current character, and stores it into the destination buffer.

Macro Call

RPLACE CHAR, CRCA

Usage

The instruction produce the following code:

RCHAR CHAR STORE CRCA

If the CRC is being accumulated and the existing current character is to be included in the CRC, it must be available to the encoder before executing this character instruction. This is accomplished by executing a previous instruction with an exit action parameter of CNCNT to accumulate in the CRC.

When this instruction is executed during input processing, the current character received from the line is lost. For text processing, the current character is saved in the first file 1 register (displacement = 0) and is restored, if desired. The saved copy of the character does not have the parity bit stripped even if the parity strip option is set. If the CRC accumulation is specified as an exit action with this instruction, the replacing character is CRC encoded.

This macro provides a shorthand method of coding to place a character into the destination buffer. The character is translated and CRC is adjusted. Control returns to the next state instruction.

ADD (INSERT) A CHARACTER

This state instruction inserts a given character into the destination buffer. Character CRC accumulation and translation is not performed.

Macro Call

ADDC CHAR, ACTION

NOTE

The exit action is performed on the current character and not the inserted character.

EXPAND (REPEAT) CHARACTER

This state instruction expands either a given character or the current character by placing it in the destination buffer. Character count 1 specifies the number of times the character is to be expanded.

Character translation is performed if the translation flag is set; however, CRC accumulation is not available.

NOTE

When the initial value of character counter l is zero or is greater than 80, expansion is not performed. The next state instruction is executed.

Macro Calls

RADDC CHAR

Expands the given character (CHAR).

CHRPT Expands the current character.

INDEX MANIPULATIONS

Some macros manipulate the following state program indices:

Index	Location	Field
Modem	Port table (NAPORT)	NAMSI
Input state	MLCB	NCISTAL
Text pro- cessing state	TPCB	NCSTAI

SET MODEM STATE INDEX

This state instruction sets the modern state index in the port table to a specified value.

Macro Calls

MSTATE STATE, ACTION

Sets the modem state index to the specified value (STATE).

MJUMP STATE

Sets the modern state index to the specified value (STATE) then executes this modern state program.

Nonstandard Parameters

STATE Determines the new modem state program index.

Symbolic <u>Name</u>	Value (hexadecimal)	Description	
Not specified	0	Default index	
	0-F	Index	
MSTCHK	0	Check hard error	
MSTERR	1	Error	
MSTLNI	2	Line Initialized	
MSTENB	3	Enable	
MSTIDL	4	ldle	
MSTOUT	5	Output	
MSTINP	6	Input	

Usage

The MSTIDL and MSTINP symbolic names are used by input state programs exclusively. All the other symbolic names are used by modem state programs only.

SET INPUT/TEXT PROCESSING STATE INDEX

This state instruction sets the state program index in the control block to a specified value.

Macro Call

STATE STATE, ACTION

Sets the state program index to the specified value (STATE).

Nonstandard Parameters

STATE Sets the state value.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default. Does not change the index.
	0-3F	State value

Usage

Changing the state index does not affect the current state process execution. The macro changes states based on incoming character patterns.

JUMP TO INPUT/TEXT PROCESSING STATE

This state instruction executes a given state and optionally updates the control block state program index with the given state.

Macro Calls

STATE

JUMP	STATE,RTN	
RTRN	Jumps to the current state process.	

Sets the state value.

Nonstandard Parameters

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default. Does not change the index.
	0-3F	State value

RTN

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	De fault
	0	Update state index
	1	Do not update

Usage

The jump instruction allows a state program to pass control to a state process to continue the processing of the current character. The RTN option allows the programmer to suppress changing the state index, so that the next input or source character is processed by the previous state process. The RTN option also provides a method for calling a simple subroutine. If the state parameter is zero, the firmware jumps to the state specified by the state index. The RTRN instruction jumps to the state process indicated by the current value of the state index. Processing begins at the first instruction of this current state.

SKIPS

If the label parameter is within 128-255 locations from the associated state instruction and the instruction is located within 128 locations from the beginning of the program, an informative diagnostic message is produced and the instruction assembles correctly. This is an assembler limitation.

SKIP

This state instruction transfers control by skipping forward or backward.

Macro Calls

SKIP

Skip forward or backward.

SKIPB LABEL

Skip backward.

LABEL

The label must be on an instruction that is within ±255 locations from this instruction.

SKIP IF CRC IS EQUAL

This state instruction tests either an 8-bit or 7-bit block check character (BCC) against the accumulated CRC. An equal condition causes the processor to skip to the instruction specified. An unequal condition causes the next state instruction to be executed.

NOTE

When comparing a hexadecimal (16-bit) CRC polynomial, the first BCC character is accumulated by a state instruction that relinquishes control with a CRCEXIT parameter.

Macro Call

CRCEQ SB,LABEL

Nonstandard Parameters

SB	Specifies	BCC	format

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default
B8	0	8-bit BCC
B7	1	7-bit BCC

The label must be on a state instruction that is within 8 locations forward from this instruction.

SKIP IF STATE IS LESS THAN VALUE

This state instruction compares the current state index (input, text, or modem) with a specified value to determine the subsequent state process instruction to perform.

Current state < value: skip

Current state ≥ value: execute next instruction

Macro Calls

STATLS STATE, LABEL

Compares the current state index to the specified value (STATE). The current state is defined in the control block and is either an input state or text processing state.

MSTLS STATE, LABEL

Compares the current modem state index to the specified value (STATE).

Nonstandard Parameters

STATE Specifies the comparison value.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default
	0-1F	Modem state values
	0-3F	Input and text processing state values

The label must be on a state instruction that is within 8 locations forward from this instruction.

SKIP IF CHARACTER IS NOT EQUAL

This state instruction compares the current (untranslated) character with a specified character to determine the subsequent state process instruction to perform.

Current character # char: skip

Current character = char: execute next instruction

Macro Call

CHARNE CHAR, LABEL

The label must be on an instruction that is within 8 locations forward from this instruction.

SKIP IF SPECIAL CHARACTER EQUALS CURRENT CHARACTER

This state instruction compares the special character (NCSCHR) to the current (untranslated) character to determine the subsequent state instruction to perform.

Special character # current character: action parameter

Special character = current character: skip

Macro Call

SPCHEQ LABEL, ACTION

This instruction must be within 255 locations forward from this instruction.

Usage

This instruction compares an incoming character against a changing value in the line control block. This may be the case if a line has multiple types where different control characters are used for each terminal.

SKIP IF CHARACTER IS LESS THAN OPERAND

This state instruction compares the current (untranslated) character to a specified value to determine the subsequent state process instruction to perform.

Current character < value: skip

Current character ≥ value: execute next instruction

The label must be on an instruction that is within 8 locations forward from this instruction.

PROCESSING CLA STATUS

Each type of communications line adapter (async, sync and HDLC) has its own status words. For these tests, the two status words (8 bits each) are packed into a single computer word (16 bits) with the first communications line adapter status word in the upper half word and the second communications line adapter status word in the lower half word. The three words are defined in figure 5-2.

TEST CLA STATUS

This two-word state instruction checks for a specific positive line status by performing an AND. If the check is satisfied, the next state instruction is executed. Otherwise, the processor skips to a designated instruction.

Macro Call

TSTCLA CMASK, LABEL

Nonstandard Parameters

CMASK Communications line adapter status mask (16 bits). See figure 5-2.

The label must be on a state instruction that is within 8 locations forward from this instruction.

Usage

This instruction is used in input and modem state programs only.

COMPARE CLA STATUS

This two-word state instruction checks the line status for any selected negative line status condition(s) by performing

an exclusive AND with the mask followed by an exclusive OR with the mask. If the test result is zero, the next state instruction is executed. If the result is non-zero, the processor skips to the labelled instruction. The communications line adapter status word 1 and word 2 are packed into the upper half and lower half word (of one word) respectively for this check.

Macro Call

CMPCLA CMASK, LABEL

Nonstandard Parameters

CMASK Communications line adapter status mask (16 bits). See figure 5-2.

The label must be on a state instruction that is within 8 locations forward from this instruction.

Usage

This instruction is used in input and modern state programs only.

FLAG CONTROL

These macros control the setting/resetting of various flags in the control block (MLCB or TPCB) and destination buffers.

SET/RESET TRANSLATE FLAG

This state instruction sets or resets the translate flag (NCNOXL) in the control block. Setting the flag causes the current character to be translated before it is stored into the destination buffer. Translation is not performed if the translation address (NCCXLTA) is nil.

Macro Calls

SETRAN ACTION

Sets the translation flag.

RSTRAN ACTION

Resets the translation flag.

SET/RESET MESSAGE IN PROCESS FLAG

This state instruction sets or resets the input message in process flag maintained in the control block.

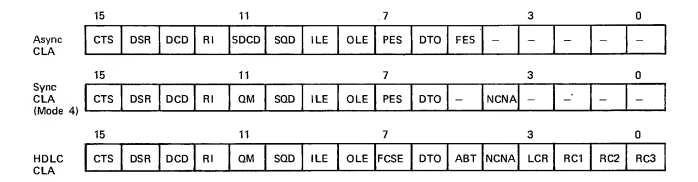
Macro Calls

SETINP ACTION

Sets the flag.

RSTINP ACTION

Resets the flag.



whore

ABT Abort CTS Clear to send DCD Data carrier detect DSR Data set ready DTO Data transfer overrun FCSE Frame check sequence error **FES** Framing error status HDLC -High-level data link control ILE input loop error LCR Last character received NCNA Next character not available OLE Output loop error PES Parity error OM Quality monitor RC1 RC2 Reason codes RC3 RI Ring indicator SDCD Secondary data carrier detector

Signal quality detector

Figure 5-2. CLA Status Bit Assignment

Usage

This instruction is used in input state programs to indicate whether input is active or not active to the macro level TIP. The ASYNC/TTY TIP uses this bit to indicate that a character timeout has occurred.

OPERATE ON USER FLAGS

SQD

This state instruction sets, resets or tests the flags in the control block. If any of the tested flags are set, the processor skips to the labelled state instruction. If the tested flag is not set, the next state instruction is executed.

Macro Calls

SETMXF MFLAGS, ACTION

Set user flags (MFLAGS).

RSTMXF MFLAGS, ACTION

Reset user flags (MFLAGS).

TSTMXT MFLAGS,LABEL

Skip (to LABEL) if any user flags (MFLAGS)

are set.

Nonstandard Parameters

MFLAGS The 11 user flags in the control block. The flags NCETX, NCMRTP and NCCARR are reserved for modem state use.

Symbolic Name	Value (hexadecimal)	Description
NCUOP1	400	bit 15
NCUOP2	200	bit 14
NCUOP3	100	bit 13
NCUOP4	080	bit 12
NCUOP5	040	bit 11
NCUOP6	020	bit 10
NCUOP7	010	bit 09
NCUOP8	008	bit 08
NCETX	004	bit 07
NCMRTP	002	bit 06
NCCARR	001	bit 05

The label must be on a state instruction that is within 8 locations forward from this instruction.

Usage

The flags are used to record events during processing and to indicate special processing. The initial value of the flags is set for input state processing by calls to the command driver. For text processing the various flags are set on entry and tested on exit for communication between the firmware and the OPS-level portions of the TIP.

SET FLAGS IN THE DESTINATION BUFFER

This state instruction sets selected bits (bits 7 to 1) in the flag word of either the first destination buffer or the current destination buffer. Any bits set at a prior time remain set.

Macro Call

SETFLG FLAGS, BUFF, ACTION

Nonstandard Parameters

FLAGS Selects flags.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default
	2-7E	Flag bits

BUFF Selects flag word to operate upon.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default
FRST	0	First buffer
CURN	1	Current buffer

Usage

This instruction allows the input state program to record data events in the flag bits of the buffer for communication with the OPS-level portion of the TIP.

SET/RESET PARITY FLAG

This state instruction sets or resets the parity flag in the control block. Setting the flag causes the firmware to strip off the high order bit (bit 7) of the current (untranslated) character before executing the first state instruction. This instruction does not affect the present current character, but rather the next and subsequent current characters until the parity bit resets. During text processing, the setting of the parity flag does not affect the character saved in the file I registers.

Macro Calls

SETPAR ACTION

Set the parity flag.

RSTPAR ACTION

Reset the parity flag.

Usage

Stripping the parity bit is advantageous when performing character translation. A translation table contains 128 entries, instead of 256, when translation is used in conjunction with the SETPAR macro.

WORKLIST HANDLING

These instructions build worklists or set a workcode in the appropriate control block (MLCB or TPCB).

TERMINATE INPUT BUFFER

This two-word state instruction terminates input and either builds a worklist entry or stores the workcode in the MLCB. When specified, the end of transmission flag (EOT) in the flag word of the current buffer is set. If a worklist entry is built, the state program determines if it is processed at the multiplex (interrupt level 3) or OPS level. This is done by the selection of the worklist control block.

Macro Calls

TIBWL WC,WL,EOT,ACTION,EP

Terminats the input buffer and builds a worklist entry.

TIBSWC WC.EOT, ACTION

Terminates the input buffer and saves the workcode in the MLCB.

Usage

These instructions are used primarily for input state processing to set the LCB in the final buffer and to signal end of input via a workcode to the OPS-level portion of the

TIP. For text processing, the LCB is also set in the last buffer with the TIBSWC instruction. The creation of a workcode is unnecessary as the text processing is done at OPS level.

The address of the worklist control block is calculated by the Link Edit program. The control blocks are arranged in an array of multiword entries. The origin of the array is an entry point (BYWLCB) which allows the following calculations:

where

BYWLCB = address of worklist control block array

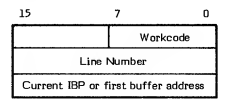
WLINDEX = index of worklist to receive the entry

/BYSIZE = length of worklist entry

The EOT flag is set when the input data is to be transmitted to the host via a coupler. Input state programs are not required to set this bit.

BUILD EVENT WORKLIST

This two-word state instruction generates a worklist entry. Two worklist formats are available. One format places a given workcode and the input buffer pointer from the MLCB into the worklist. The other format obtains the workcode and the first buffer address from the MLCB. Format of a worklist to the OPS-level TIP is as follows:



Macro Call

BLDWL WC, WL, ACTION, EP

Usage

If the WC parameter is zero, the workcode is the last one saved by TIBSWC. This instruction is used for input state and modem state processing only. The address of the worklist control block is calculated by the Link Edit program. The control blocks are arranged in an array of multiword entries. The origin of the array is an entry point (BYWLCB) which allows the following calculations:

where

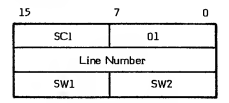
BYWLCB = address of worklist control block array

WLINDEX - index of worklist to receive the entry

/BYWSIZE = length of worklist entry

BUILD CLA STATUS WORKLIST ENTRY

This state instruction generates the following communications line adapter status worklist entry to the multiplex level.



SCI Status condition indicator

SW1 Status Word 1

SW2 Status Word 2

Macro Call

BLK01 SCI, ACTION

Nonstandard Parameters

Symbolic

SCI Status condition indicator

Value

Name	(hexadecimal)	Description
Not specified	0	Default
	0	Pass status to TIP
	1	Line initialized
	2	Line enabled
	3	Hard error(s)
	4	Soft output error(s)
	5	Soft input error(s)
	6	Start modem response time- out (10 sec)
	. 7	Stop modem response timeout
	8	Communica- tions line adapter status overflow
	9	Communica- tions line adapter status over flow timeout
	Α	Modem response timeout
	В	Break (FES - from an error status)

Usage

This instruction is used for modern state processing only.

TEXT PROCESSING MACROS

These instructions, used by the text processor, use file l registers to modify the current character or perform calculations.

OPERATE ON FILE 1 REGISTER

This state instruction operates on two file 1 registers by either adding, subtracting, or comparing the registers. When adding or subtracting, the result is stored in the register designated by the destination displacement parameter.

Macro Calls

TPADDR SD,DD

Add the contents of the source file l register to the contents of the destination file l register and store the result in the destination file l register.

TPSUBR SD,DD

Subtract the contents of the source file l register from the contents of the destination file l register and store the result in the destination file l register.

TPCMPR SD,DD

Compare the contents of the source file 1 register to the contents of the destination file 1 register. The result determines the next instruction to execute.

(source) (destination) go to P+1 (source) = (destination) skip to P+2 (source) (destination) skip to P+3

P is the program address counter.

Usage

This instruction gives the state program a basic computation capability. It is used primarily for text processing.

SET REGISTER VALUE

This state instruction increments or decrements the contents of the selected file 1 register by a specified value.

Macro Calls

TPINCR SD, VALUE

Increment the selected file 1 register by the specified value.

TPDECR SD, VALUE

Decrement the selected file 1 register by the specified value.

Nonstandard Parameters

VALUE Specifies the amount to increment or decrement.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Increment by 0 or decrement by 0
	0-7	Value to increment/ decrement

SAVE/RESTORE TEXT PROCESSING CONDITIONS

This state instruction provides the user with the ability to look ahead before processing the data in a source buffer. The mark function saves the current source and destination buffer pointers, flags, and CRC accumulation; this includes all the necessary information required to get/store the next character in the respective buffer. The information is stored in file 1 registers by the firmware. Two levels of marking are allowed. The backup function restores the information from the file 1 registers for the specified level.

Macro Calls

TPMARK LV

Mark the source and destination buffers at the indicated level.

TPBKUP LV,SRC,DST

Back up to the specified buffer/level.

Nonstandard Parameters

LV Specifies the marking level.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default to level 1
LEVEL1	0	Level 1
LEVEL2	1	Level 2

SRC Specifies the source buffer.

Symbolic <u>Name</u>	Value, (hexadecimal)	Description
Not specified	0	Default - null
SRC	1	Source buffer

DST Specifies the destination buffer.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default - null
DST	2	Destination buffer

Usage

This instruction is used in text processing state programs only. Several protocols require a look ahead on the source data to determine the correct transform for the data. Thus, the program records a position in the data and subsequently returns when the correct transform is known.

For TIPs which require that lines not cross transmission block boundaries, the position at the end of a line (or start of a line) is marked. Then, in the event that the line being processed does cross transmission block boundaries, the user can back up to the end of the last line (or start of the current line). Another application is to mark the beginning of a string when compressing characters.

STORE CHARACTER FROM FILE 1 REGISTER

This state instruction, used for text character processing, has two functions:

- It transfers a character from the file 1 register in the register reserved for untranslated characters.
- It stores a character in the destination buffer and optionally accumulates the CRC. If the translate flag in the MUXLCB is on, the character is translated before it is stored. The CRC is accumulated after translation. When the translate flag is off, the untranslated character is stored. Either the left or right byte of the selected file 1 register is stored.

Macro Calls

TPSTLC	SD,CRCA
	Store the left byte of the file 1 register (SD) in the destination buffer. $ \label{eq:SD} % \begin{subarray}{ll} \end{subarray} % subarra$
TPSTRC	SD,CRCA
	Store the right byte of the file ${\bf 1}$ register (SD) in the destination buffer.
TPRSTL	SD
	Restores the untranslated character register from the left byte of the file1 register (SD).
TPRSTR	SD
	Restores the untranslated character

register (SD).

register from the right byte of the file l

Usage

The restoration of the untranslated character may be accomplished with any file 1 register. However, the restoration is usually done with the first file 1 register (displacement is 0) which contains the current source character. Caution should be used as this copy of the source character does not have the parity bit set to zero even when the parity strip option is selected. The parity bit is always as it is in the source data.

EXIT TEXT PROCESSING

This state instruction causes an exit from the text processing state program and returns to OPS-level processing.

Macro Call

TPEXIT Exit text processing.

Usage

This macro is used to leave text processing after the end of source condition is detected.

INSERT TEXT PROCESSING CHARACTER

This text processing state instruction inserts a character in a destination buffer near a previously marked position.

Macro Call

TPINSR L,S,CHAR,I

Nonstandard Parameters

L		Mark level	
	Symbolic Name	Value (hexadecimal)	Description
	Not specified	1	Insert character at a position rela- tive to the level 1 mark
		2	Insert character at a position rela- tive to the level 2 mark
		other	Illegal, Causes error message: LEVEL MUST BE ONE OR TWO
С	С	haracter source	

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default Insert character supplied with this instruction
CURNT	1	Insert current source character
other	other	Illegal. Causes error message: ILLEGAL CHARACTER SOURCE

Note that if the symbolic name for CHAR is label, the character associated with the label will be used rather than the CHAR supplied with the instruction.

I Index to position where character is to be inserted

Symbolic Name	Value (hexadecimal)	Description
Not specified	0 -7F ₁₆	Determines position of character to be inserted relative to the mark
	other	Illegal. Causes error message: INDEX OUT OF RANGE

Usage

This instruction is used in text processing state programs only.

MISCELLANEOUS MACROS

SET TRANSLATION TABLE ADDRESS

This two-word state instruction stores the address of a translation table into the control block.

Macro Call

STRNTB TA, ACTION

Set translation table address directly.

STRNTE ACTION, EP

Set up entry point for translation address to be assigned by the link edit program.

Nonstandard Parameters

TA Address of the translation table.

RESET TIMER

This input processing state instruction sets the line control timer (BLTIME) with a specified value for the associated line.

Macro Call

RSTIME TIME, ACTION

Parameters

TIME Sets a time interval for the subsystem timer.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default
	1-FF	Number of half seconds

Usage

This instruction gives an input state program the ability to set the line timer based on input data. An application sets a short timeout value for the interval between output terminate and start of input. Once input is detected the timer clears, permitting the receipt of the message. This allows for quick detection of a no response condition.

BACKSPACE

This state instruction backspaces the destination buffer pointer one character at a time. Should the pointer cross buffer boundaries while backspacing, the firmware releases the unused destination buffer. However, if backspace is performed on the first character of the first destination buffer, the firmware does not release this buffer.

Macro Call

BKSPAC

RESYNC A SYNCHRONOUS LINE

This state instruction sends a resync command to the communications line adapter instructing it to discard all characters until a sync character is detected.

Macro Call

RESYNC ACTION

Usage

This instruction is used by input state programs for processing synchronous lines.

SET CRC VALUE

This state instruction initializes the cyclic redundancy checksum (CRC) value in the control block for communications lines that require encoding and decoding.

Macro Call

INTERC ICRE, ACTION

Nonstandard Parameters

ICRC Sets the initial CRC value.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default
ZCRC	0	Set to zero
OCRC	1	Set to all 1's

ALLOCATE A NEW BUFFER

This state instruction gets a new buffer and sets the buffer FCD field. The user-supplied FCD is always an even number. The LCD of the old buffer is updated and a chain to the new buffer is established. If a buffer has not been established, this instruction effectively does a no-op.

Macro Call

ALNBUF FCD, ACTION

Parameters

FCD

Defines a displacement to the first data character of the new buffer. This value must be an even number between 4 and $7C_{16}$. An even number forces the first character into the left character position of the word.

Usage

This instruction is used to end an old message, then start a new buffer when a new message is detected, or to break up the data into packets.

NO OPERATION

This state instruction provides the mechanism for specifying the action parameter exclusively. (The action parameter is normally specified as one of the parameters for a state instruction.)

Macro Call

NOPR ACTION

MOVE FIELD

This state instruction is used only in text character processing. it allows the user to move specified fields from (1) a file 1 register to another file 1 register, (2) the control block (16 words) to a file 1 register, or (3) a file 1 register to the control block (16 words).

Macro Calls

TPMOVE SD,DD

Moves the contents (16 bits) of a file1 register (SD) to another file1 register (DD).

TPST SD,DD

Moves the contents (16 bits) of a file 1 register (SD) to the specified (DD) control block word.

TPSTR SD,DD

Moves the contents of the right byte of the file 1 register (SD) to the right byte of the specified (DD) control block word.

TPSTL SD,DD

Moves the contents of the right byte of the file 1 register (SD) to the left byte of the specified (DD) control block word.

TPLD SD,DD

Moves the contents (16 bits) of the specified (SD) control block word to the selected file 1 register (DD).

TPLDR SD,DD

Moves the right byte of the specified (SD) control block word to the right byte of the designated (DD) file 1 register.

TPLDL SD,DD

Moves the left byte of the specified (SD) control block word to the right byte of the designated (DD) file 1 register.

Usage

These instructions are useful for moving TPCB fields into the file 1 registers where they can be operated on by the add, subtract, and compare register instructions. They are also used for setting and resetting TPCB fields with user-supplied information in the file 1 registers.

STORE BLOCK LENGTH CHARACTER

This state instruction sets the block length count in the character count 1 (NCCNT1) field of the control block with the current character minus an adjustment.

Macro Call

SBLC

ADJ, ACTION

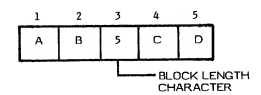
Parameters

ADJ Specifies an adjustment to the start of the block.

Symbolic Name	Value (hexadecimal)	Description
Not specified	0	Default
	0-FF	Adjustment

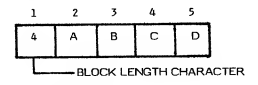
Usage

The adjustment is required if (1) the block length character is included in the block length count, or (2) the block length character is not the first character in the block.



ADJUSTMENT = 3

An adjustment is not required when the block length character is not included in the block length count.



ADJUSTMENT = 0

SUMMARY OF STATE INSTRUCTIONS

In this appendix, the state instructions are listed alphabetically. The one or two-word macro-assembler packing of the instruction (including its parameter list) is also shown.

Note that the ACTION code always appears in bits 5, 6, and 7 of word 1. If the execution/exit action to be taken is specified by the TIP writer, the label ACTION is used;

otherwise, the fixed action code is given. See figure 5-1 for ACTION codes. $\label{eq:code} % \begin{array}{c} \text{ of } x \in \mathbb{R}^{n}, \\ \text{ of } x \in \mathbb{R}^{n}, \\$

The control block of the MLCB (input state processing) or the TPCB (upline or downline text processing).

File 1 registers are numbered 1 to 16; they are indexed 0 to 15.

MACRO	PARAMET	ARAMETERS PARAMETER LIS						ST FORMAT								
ADDC	CHAR,ACT	CHAR, ACTION Add a character														
	_1	5 14	13	12	11	10	09	80	07	06	05	04	03	02	01	00
		_		C	HAR	1			AC	TIO	V			¹¹ 16		
ALNBUF	FCD,ACTIO	ON			Allo	cate	a ne	w b	uffer							
	1	5 14	13	12	11	10	09	80	07	06	05	04		02		00
	L	÷		FC	D				AC	TION	1			¹⁸ 16	<u> </u>	
BKSPAC					Bac	kspac	e									
	1	5 14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
						0								^{1D} 16	3	
BLCNE	COUNT, LA	ABEL			•					unequ				-		
	1	15 14	13	12	11	10	09	80	07	06	05	04	03	02	01	00
	<u> </u>	A1 1				0				A7				1C ₁₆	3	
	L							1	0							
	-	A1 = Macro		-	form	BLC				*-2 NE w		Α1	= 0	or 1		
BLDWL	WC,WL,AC	TION	EP.		Buil	ld w	orklis	t ent	try w	rith g	iven	work	code	•		
	1	15 14	13	12	11	10	09	80	07	06	05	04	03	02	01	00
	G				WC				AC	101	١			0316	·	
	EP		-				WLC	ВА	DDR	ESS						

WL is ignored but is present in macro call

MACRO PARAMETERS PARAMETER LIST FORMAT BLDWL WC,WL,ACTION,EP Build worklist entry with workcode in control block 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 ACTION 0316 EΡ WLCB ADDRESS WL is ignored, but must be present in the macro call BLD01 SCI,ACTION Build CLA status worklist 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 ¹⁶16 SCI ACTION CHARLS CHAR, LABEL Skip if character < operand 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 CHAR A2 ^{0A}16 A2 = label - *-1CHARNE CHAR, LABEL Skip if character ≠ operand CHAR A2 ^{0C}16 A2 = label - *-1CHRCC COUNT, IMASK Mask and set character counter 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 Α1 ^{1C}16 0 IMASK A1 = count -1Macro takes the form of CHRCC1IMASK and CHRCC2IMASK where A1 = 0 or 1

Expand current character

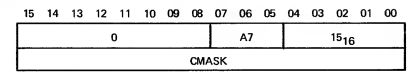
15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00

0 7 11₁₆

CHRPT

MACRO PARAMETERS PARAMETER LIST FORMAT

CMPCLA CMASK, LABEL Compare CLA status

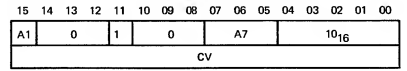


A7 = label - *-2

CNTNE

COUNT,CV,LABEL

Skip if character counter does not equal CV



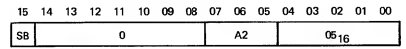
A1 = count -1 A7 = label - *-2

Macro also takes the form CNT1NE CV,LABEL and CNT2NE CV, LABEL where A1 = 0 or 1

CRCEQ

SB,LABEL

Skip if CRC equal



A2 = label - *-1

DCC

COUNT, LABEL, ACTION

Decrement count

15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00
A1 0 A2 ACTION 06₁₆

Macro takes the forms DCC1 LABEL, ACTION and DCC2 LABEL, ACTION where A1 = 0 or 1

ICC

COUNT, ACTION

Increment count

15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 A1 1 . 0 ACTION 06₁₆

A1 = count -1

Macro takes the forms ICC1 ACTION and ICC2 ACTION where A1 = 0 or 1

INTCC

COUNT, ACTION

Initialize count

15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00
A1 0 ACTION 07₁₆

A1 = count -1

Macro takes the form INTCC1 ACTION and INTCC2 ACTION where A1 = 0 or 1

MACRO PARAMETERS PARAMETER LIST FORMAT INTCRC ICRC, ACTION Set CRC initial value 2 **ACTION** 1F₁₆ A3 = ICRC JUMP STATE, RTN Jump to state 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 STATE 0 0816 **JUMP** STATE Update state index and jump 0 STATE 0 0816 **MJUMP** STATE Set modem state and execute 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 STATE 0 ¹⁹16 MODCC COUNT,CV Set count with modulus function 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 Α1 0 1C₁₆ CV A1 = count -1MSTATE STATE, ACTION Set modern state index 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 STATE ACTION 1916 MSTLS STATE, LABEL Skip if modem state < operand 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 **STATE** A2 ^{0B}16 A2 = label - *-1NOPR ACTION No operation (execute ACTION only) 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 ⁰⁰16 ACTION

MACRO	PARAME	TER	S			PAR	AMI	ETER	LIS	T FO	ORMA	ΑT					
RADDC	CHAR					Expa	and	(add)	curr	ent (charac	eter					
	_	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
					СНА	R					6				¹¹ 16]
RESYNC	ACTION					Resy											
	1	15			12	11		-	08	_	06		04	03		01	00
)				1		AC	TION	1	<u> </u>		^{1F} 16		
RCHAR	CHAR,A	СТІО	N			Repl	ace	chara	acter								
	,	15	14	13	12	11	10	09	80	07	06	05	04	03	02	01	00
					CHA	AR .				A	OITS	V			⁰² 16		
RPLACE	CHAR,C	RCA				Repl	ace	and	store	char	acter	with	n CR	С			
		15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
					CHA	AR					0				⁰² 16		
					0						3				¹² 16		
RPLACE	CHAR					Repl	lace	and	store	cha	racter	with	nout	CRC			
		15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
					CHA	λR					0				⁰² 16	i	
					0						2				1216		
RSTIME	TIME,AC	OTIO	N			Rese	et ti	mer									
		15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
					TIM	ΙE				A	CTIO	N			1A ₁ (3	
RSTINP	ACTION					Rese	et in	put	in pr	ogres	s flag	1					
		15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
					0					A	СТІОІ	N			1F ₁	16	
RSTMXF	MFLAG:	S,AC1	FION			Rese	et u	ser fl	ags	-							
		15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
				,	0				1	A	СТІО	N			¹⁷ 16	3	
						MF	LA	GS							0		

MACRO PARAMETERS PARAMETER LIST FORMAT RSTPAR ACTION Reset parity flag 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 **ACTION** 0F₁₆ **RSTRAN ACTION** Reset translate flag 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 0 **ACTION** 0F₁₆ RTRN Jump to current state process 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 0816 SBLC ADJ,ACTION Store block length in character counter 1 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 ADJ ACTION 0916 SETCC COUNT,CV Set count 0 10₁₆ CV A1 = count -1Also the forms SETCC1 CV and SETCC2 CV SETFLG FLAGS, BUFF, ACTION Set flags in buffer 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 ACTION FLAGS A4 ¹³16 A4 = buffer (0 = first 1 = current) SETINP Set input in progress flag ACTION 0 ACTION ^{1F}16 SETMXF MFLAGS, ACTION Set user flags 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 ACTION ¹⁷ 16

MFLAGS

0

A2 = label - *-1

DD

1

¹⁰16

Move left byte of control block word to file 1 register

0E₁₆

6

DD

TPLDL

SD,DD

SD

MACRO **PARAMETERS** PARAMETER LIST FORMAT **TPLDR** SD,DD Move right byte of control block word to file 1 register 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 SD DD 0E₁₆ **TPMARK** LV Save buffer conditions 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 1E₁₆ Α6 0 0 A6 = LV-1**TPMOVE** SD,DD Move register to register 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 SD DD 0 0E₁₆ **TPRSTL** SD Restore from left byte of file 1 register 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 SD 0 0116 **TPRSTR** SD Restore from right byte of file 1 register 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 ó SD 0 0116 **TPSTL** SD,DD Move right byte of file 1 register to left byte of control block word 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 SD DD ^{0E}16 3 **TPSTLC** Store left byte of file 1 register into destination buffer with CRC SD,CRCA 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0 ⁰¹16 SD 3 **TPSTLC** SD Store left byte of file 1 register into destination buffer without CRC

SD

2

0

0116

TSTMXF MFLAGS, LABEL Test user flags

15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00

0 1 0 A7 17₁₆

MFLAGS 0

A7 = label - * -2

Timing for input, output, and text processing is calculated by using the following tables. All timing values are expressed in microseconds.

TABLE B-1. EXECUTION TIMES FOR INPUT/TEXT PROCESSING DEPENDENT INSTRUCTIONS

Task - Per Character	Input	Text Processing
Get character	12.8	5.5
Number of instructions x 2.2		
Instruction execution time(s) (See Section B.2)		
Translation (select one) On 3.1 Off 1.5		
CRC (select one) Yes 4.9 No 0.0		
Store character	4.8	4.8
Exit	2.2	1.5
Task - Per Character	Input	Text Processing
Get and chain a destination buffer	15.0	16.0
Chain a source buffer		6.6
Release a buffer	11.4	11.4
Make a worklist	6.9	6.9
Start-up		10.1
PTTPINF interface		135.0

TABLE B-2. STATE INSTRUCTION EXECUTION TIMES

Macro	Execution Time	Description
ADDC	2.3 7.1	Add a character (including store)
ALNBUF	10.8	Allocate a new buffer
BKSPAC	3.9	Buckspace (not over buffer boundary)

TABLE B-2. STATE INSTRUCTION EXECUTION TIMES (Contd)

EXECUTION TIMES (Contd)				
Macro	Execution Time	Description		
BLCNE	5 . 0	Skip if count not equal block length		
BLDWL	16.1	Build worklist entry with given workcode		
BLDWL	10.4	Build worklist entry with workcode in control block		
BLK01	14.5	Build CLA status worklist		
CHARLS	1.2	Skip if char < operand		
CHARNE	1.4	Skip if char not equal operand		
CHRCC	5.0	Mask and set char counter		
CHRPT	9.4	Expand (one) character		
CMPCLA	2.6	Compare CLA status		
CNTNE	5.0	Skip if char count not equal		
CRCEQ	2.0	Skip if CRC equal		
DCC	2.9	Decrement count		
ICC	2.9	Increment count		
INTCC	1.8	Initialize count		
INTERE	2.8	Set CRC initial value		
JUMP	4.0	Jump to state		
JUMP	5.4	Update state index and jump		
МЈИМР	3.4	Set modem state and execute		
MODCC	5.0	Set count with mod function		
MSTATE	3.4	Set modem state index		
MSTLS	2.3	Skip if modem state < operand		
NOPR	1.5	No operation		
RADDC	9.4 3.1	Expand (one) character (each additional 2 chars)		
RESYNC	8.8	Resync the line		
RCHAR	0.5	Replace character		
RPLACE	6.7	Replace and store character		
•	1	ı		

TABLE B-2. STATE INSTRUCTION EXECUTION TIMES (Contd)

TABLE B-2. STATE INSTRUCTION EXECUTION TIMES (Contd)

Macro	Execution Time	Description
RSTIME	3.4	Reset timer
RSTINP	2.5	Reset input in progress flag
RSTMXF	3.9	Reset user flags
RSTPAR	2.5	Reset parity flag
RSTRAN	1.9	Reset translate flag
RTRN	4.0	Jump to current state process
SBLC	1.4	Store block length in char- acter counter 1
SETCC	5.0	Set count
SETFLG	3.4	Set flags in buffer
SETINP	2.5	Set input in progress flag
SETMXF	3.9	Set user flags
SETPAR	2.5	Set parity flag
SETRAN	1.9	Set translation flag
SKIP	1.5	Skip forward
SKIPB	1.5	Skip backward
SPCHEQ	1.8	Skip if special char = char
STATE	4.0	Set next state
STATLS	2.3	Skip if state operand
STORC	3.2	Store count
STORE	1.4	Store character
STRNTB	2.0	Set translation table address
STRNTE		Set translation table address
TIBSWC	10.4	Terminate input and save workcode
TIBWL	16.1	Terminate input and build worklist
TPADDR	5.2	(SD) + (DD) (DD)

Macro	Execution Time	Description
TPBKUP	9.4	Restore TP conditions
TPCMPR	5.2	Compare file 1 registers
TPDECR	5.2	Decrement file 1 register
TPEXIT	2.8	Exit text processing
TPINCR	5.2	Increment file 1 register
TPINSR		Insert text processing character
TPLD	4.4	Move control block word to file 1 register
TPLDL	4.4	Move left byte of control block word to file 1 register
TPLDR	4.4	Move right byte of control block word to file 1 register
TPMARK	6.3	Save buffer conditions
TPMOVE	4.4	Move register to register
TPRSTL	2.3	Restore from left byte of file 1 register
TPRSTR	2.3	Restore from right byte of file 1 register
TPSTL	4 . 4	Move right byte of file 1 register to left byte of control block word
TPSTLC	2.3	Store left byte of file 1 register into test buffer
TPSTR	4.4	Move right byte of file 1 register to right byte of control block word
TPSTRC	2.3	Store right byte of file 1 register into test buffer
TPSUBR	5.2	Subtract file 1 register
TPST	4.4	Move file 1 register to control block
TSTCLA	2.6	Test CLA status
TSTMXF	3 . 9	Test user flags

JOB DECK STRUCTURE FOR ASSEMBLING STATE PROGRAMS

(To be supplied later)

SAMPLE STATE PROGRAM

This sample is the input state program (first pass) for the HASP TIP. Since there is no code or format conversion in this first pass state processing, this comparatively simple state program is only concerned with moving data from the circular input buffer (CIB) to the input source buffer, and then notifying the TIP that the data is ready for upline text processing.

This appendix has the following subsections:

- Equates
- Input state program pointers table (HSINST)
- Input state processes making up the input state program

D-1

+ HASP STATE PROGRAMS AND + TRANSLATION TABLES + ASSEMBLIES +

NAM HSR4IPS

```
NUX SUBSYSTEM EQUATES
                                                                                         ETX FLAG FOR CLA STATUS HANGLER
RESPONS TIMEOUT
CONTROLLED CARRIER FLAG
0084
                                             EQU
                                                             MXETX ($4)
MXMRTD (2)
                                             EQU
8001
9800
                                             EQU
                                                             MXCARR ($1)
MSTCHK(0)
9801
0002
0003
                                            EQU
                                                             MSTERR (1)
                                                             MSTLNI(2)
                                            EQU
0004
                                                             MSTIDL (4)
                                             EOU
                                                             MSTOUT (5)
                                                             MSTINP (6)
0006
                                             EOU
                                          HUX FLAGS
                                                           NCUQP1($400) BIT 15
NCUQP2($200) BIT 14
NCUQP3($100) BIT 13
NCUQP4($1000) BIT 12
NCUQP5($040) BIT 11
NCUQP5($020) BIT 10
NCUQP7($010) BIT 9
NCUQP7($010) BIT 7
NCUQP4($000) BIT 7
NCUQP4($000) BIT 7
NCUQP4($000) BIT 6
(TEXT PROCESSING QNLY)
NCUQPB($001) BIT 5
(TEXT PROCESSING QNLY)
0400
0200
                                             €QU
                                             EQU
0100
                                             EQU
                                             FOU
00 40
00 20
                                             EQU
0010
                                             EQU
0004
                                             EOU
                                             EQU
0001
                                    WORK CODES
                                       8003
                                                            MMBUTCH(3)
                                                                                         MUX BUFFER THRESHOLD
                                            EQU
0022
                                            EQU
                                                            A OHK1 ($21)
A OHK2 (A OHK1+1)
                                                            ACMK3 (AOMK2+1)
AOMK4 (AOMK3+1)
1023
                                             EQU
0024
0025
0026
0027
                                             EQU
                                                            AUNKS (AUNKS+1)
AUNKS (AUNKS+1)
AUNKS (AUNKS+1)
AUNKS (AUNKS+1)
AUNKS (AUNKS+1)
AUNKS (AUNKUS+1)
                                            EOU
EOU
0020
                                            EQU
                                                           ADMK9(ADMKD+1)
ADMK10(ABMK9+1)
ADMK11(ADMK1D+1)
ADMK12(ADMK1D+1)
ADMK13(ABMK12+1)
ADMK14(ABMK13+1)
ADMK14(ABMK13+1)
ADMK15(ADMK14+1)
ADMK15(ADMK15+1)
9058
0058
                                            EQU
                                            EQU
002D
                                            EQU
EQU
002E
0030
0031
                                            EQU
                                                            AOHK17 (AOHK16+1)
AOHK10 (AOHK17+1)
                                                            AUMK19 (AUMK10+1)
AUMK20 (AUMK10+1)
AUMK21 (AUMK20+1)
AUMK21 (AUMK21+1)
0033
                                            EQU
0034
0036
                                            EQU
```

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```
*****************************
                 * HASP REL4 CONSTANT EQUATES
                                               HCS 0H ($01)
                                                                     * BSC OUTER PROTOCOL CHAPACTERS
6661
                                   FQU
                                               HCSTX ($02)
HCDLE ($10)
HCETB ($26)
0002
                                   EQU
8010
                                   EQU
                                   EOU
002D
0032
0030
                                               HCENO ($2D)
HCSYN ($32)
HCNAK ($30)
                                   EOU
                                   EOU
                                   EQU
0070
                                   EOU
                                               HCACK ($78)
0000
                                   EQU
                                               HCZERO($0)
                                                                               CHARACTER 0
                                               HCCONTROL($F8)
HCSIGNON($C1)
BOFO
                                   EOU
                                                                               CONTROL RCB
SIGNON SRCB
00C1
                                               HHKHLNO($14) *
HHKENG(AGMK1)
HHKERG(HHKENO+1)
HHKERG(HHKENO+1)
HHKHKENG(HHKENO+2)
HHKHAGK(HHKENO+3)
HHKHAGK(HHKENO+4)
HHKHAGK(HHKENO+4)
HHKHAGK(HHKENO+5)
HHKHAGK(HHKENO+5)
HHKHAGK(HHKENO+5)
BUFFER THRESHOLD HCRKCODE
0014
                                   EOU
0021
                                   EOU
EOU
0023
0024
0025
                                   EQU
                                   EOU
0026
0001
                                   EOU
                                                HFNEH ($01)
                                                HFXPT ($02)
                                                                              NON COMPRESSED DATA SCB
COMPRESSED NON BLANKS SCB
0 0 C0
                                   EOU
                                                HNONCHP ($C8) *
0 0 A 0
                                                HCMPNBLKS ($AB)
                                   EOU
                                               HMNCHSK($3F) *
HMCHSK($1F) *
HMCHSK($1F) *
003F
                                                                             NON-COMPRESSEO-DATA SCE MASK
TRANSPARENT DATA MASK
COMPRESSED BLANKS MASK
COMPRESSED NON-BLANKS MASK
                                   FOLL
0010
001F
                                   EQU
                                   EOU
DOFF
                                   EOU
                                                HMCHRMSK(SFF)
                                                                              CHARACTER MASK
```

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```
HASP INPUT STATE PROGRAMS (1ST PASS) POINTER TABLE
                                                                                                                                                                                                                                                                                                        MAC
EQU
ADC
EMC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NM
HS#NM#(*~HINSPT)
                                                                                                                                                                                                                                                                                                        FS INST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            H#NH#
                                                                                                                                                                                                                                                                                                                                                                                                            EMC

ENT HINSPT
EQU HINSPT(*)
HSINST CLASTAT O
HSINST OCONOT 1
HSINST OVERUN 2
HSINST BUTHR 3
HSINST INIT
HSINST DATO
HSINST DATO
HSINST DLEO
HSINST DLEO
HSINST BCB
HSINST LFCS
HSINST RFCS
HSINST RFCS
HSINST RFCS
HSINST SCB
HSINST SCB
HSINST SCB
HSINST SCB
HSINST DATA
HSINST DATA
HSINST DLE
HSINST DE
HSINST DE
HSINST DE
HSINST DE
HSINST DE
HSINST DE
HSINST CCC

                                                                                                          POINTER
                                                                                                                                                                  9000 P
                                                                                                            0018 P P 0018 P P 0029 P P 0036 P P 0041 P P 0056 P P 005
P0000
P0001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            STANDARD DEFINITIONS FOR INPUT STATE PROGRAMS
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```

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		*
		+ HSCLASTAT - CLA STATUS HANDLER + +
P0918	0020	++++++++++++++++++++++++++++++++++++++
P0019		***************************************
		•
		* HSDCDNCT ~ DATA-CARRIER-DETECT DPOPPED * *

P0319	0237	FDCONOT TSTMXF MXCARR, HDCD1 * SKIP IF CONTPOLLED CAPPIER
P001A P001B	0920 013F	FESYNC EXIT - * RESYNC CLA AND EXIT
P091C	0237	FOCO1 TSTMXF MXETX+HDCO2 * SKIP IF HDRKLIST HANTED
P0010 P001E	0080 013F	RESYNC EXIT * RESYNC CLA AND FXIT
P001F P032m	842B 852B	FOCO2 MSTLS MSTIDL, HOCO3 DDUBLE CHECK THAT MODEM STATE IS IDLE MSTLS MSTIDL+1, HOCO4
P0021	013F	FOCDS FESTIC FAMOUR STATE NOT IDLE
P0322 P0323	0117 0080	FOCD4 RSTMXF MXETX * CLEAR WL ENTRY NEEDED FLAG
P0024 P0J25	001A 6003	RSTIME 0 * STOP TIMEP ELCHL ,,,HHCRK2 * BUILC HL ENTRY
P0026	0000	
P0327 P0328	013F	RESYNC EXIT * RESYNC CLA AND EXIT

		* HSDVERUN - TOO MANY BUFFERS *
	•	* *************************************
P0328	55 08	HOVERUN JUMP HSERRCR,RTN GOTO STATE EPPOP REHEMBER CUR STATE
P0029	9940	***************************************

		* HSEUTHR - BUFFER-THRESHOLD REACHED IN SYSTEM *

P0029	0304	HBUTHR TIBHL MMBUTCH * TELL MUX SS TO RELEASE BUFFERS
POOZA	0000	
P0328 P002C	A604 8000	TIBSHC HWKETH * MAKE BUFFER THRESHOLD WLE
P0020 P0025	9608	JUMP HSTERM * TERMINATE INPUT
, 0023		**************************************
		* HSINIT - INITIAL INPUT STATE
		*
04485	7200	######################################
P002E P002F	32CC 0117	FINIT CMARNE HCSYN•HINIT1 LOCK FOR SYN CHAR FSTMXF HMXPT RESET MUX XPT FLAG
P0030 P0031	0200 0117	RSTMXF MXETX
P0032 P0033	0080 0619	MSTATE MSTINP * SET MODEM STATE INPUT
P0334	C528	STATE HSDATG.EXIT IT IS - SWITCH TO DATA APPIVING
P0335 P0336	013F	FINIT1 RESYNC EXIT IT ISNT - RESYNC CLA

		+ HSDATO - DATA ARRIVING

P0336	322C	++++++++++++++++++++++++++++++++++++++
P0337	0020	NCPR EXIT YES - IGNORE
P0038 P0039	012C 0628	FOATO1 CHARNE HCSOH, HDATO2 SOM STATE HSSOH, EXIT YES
P003A P003B	1020 0728	FDATC2 CHARNE HCDLE.HCATO3 OLE STATE HSGLEO.EXIT
P003C	306C	FDATC3 CHARNE HCNAK, HDATO5 NAK
P0930 P0935	A404 6000	TIBSHC HWKNAK # YES- NAK HLE TC TIP
P003F	9605 8408	JUMP HSTEPM * TERMINATE INPUT HDATO5 JUMP HSINIT * ALLOW LINE TO RESYNC
P0340 P0041	0440	***************************************

		* ' FSSOH - SCH RECEIVED *

P0041	· 322C	FSCH CHARNE HCSYN. HSOH1 SYN
P0042	00 2 0 20 6C	NOPP EXIT YES - IGNORE FSCH1 CHAPNE HCENG. HSCH2 ENC
P0043 P0J44	A104	TIBSMC MMKENQ * YES- ENQ MLE TO TIP
P0045 P0046	0000 9608	JUMP HSTERM * TERMINATE INPUT
P0047	024C	FSOHZ CHARNE HCSTX, HSOH3 STX
PG048 P0349	021F 0888	STATE HSECB.CRCEXIT
P0 9 4 A	8408	FSCH3 JUMP HSINIT * ALLOW LINE TO RESYNC

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P0048		******	
		** ** **	**************************************
		į.	HSDLEO - DLE RECEIVED *
		*	
			, ac ttat an an an acta acta acta to tatt acta to contatt attatt to tatt at actat actat actat actat actat acta
P8048	322C	POLE	CHARNE HCSYN, NDLE01 SYN
P804C P004D	9528 786C	POLE 01	STATE NSDATO, EXIT YES - IGNORE CNARNE HCACK, NOLEDZ ACK
P004E	A384		TIBSHC NHKACK * YES- ACK HLE TO TIP
P004F P0050	0000 9668	•	JUNP HSTERM * TERNINATE INPUT
P0051	028C	HOLEO2	CHARNE HCSTX, HOLEO3 STX
P0052	0017		SETNXF HMXPT SET NUX XPT FLAG
P0053 P0054	0200 021F		INTERE ZERE TINITIALIZE ERE ACCUN
P0055	0828		STATE HSBCB, EXIT
P0056 P0057	840 8	+0LE03	JUMP HSINIT * ALLOH LINE TO RESYNC
		*	HSBCE - PRCCESS EC9 *
		•	*
			: ** *** *** ** ** ** ** * * * ** ** **
	0	057 P +BC8	EQU HBCP(*)
P0057	322C		CHARNE HCSYN, HBCB1
P0058 P0059	0020 1020	+BC81	NOPR EXIT IGNORE CHARNE HCOLE, HECB2 DLE
P005A	0020		NOPR EXIT IGNORE
P0058 P005C	0011 0968	+8C82	ADDC HCZERO AOD DUNNY FOR RIGHT-CHAR-ALLIGNNENT STATE HSLFCŞ,CRCSTOREX STORE BCB,CRC AND EXIT
P0050	1966	******	21415 1351634645444444444444444444444444444444

			HSLFCS - PROCESS LEFT FCS *
		*	*
			:
P0 350	322C	PLFCS	CHARNE HCSYN, HLFCS1 SYN
P005E P005F	0020 1020	LI 5004	NOPR EXIT IGNORE CHARNE HCDLE, HLFCS2 OLE
P0060	0020	HLFCS1	NOPR EXIT IGNORE
P0061	0237	HLFCS2	TSTHEF HMEPT. HLFCS3 SKIP IF EPT-FLAG SET
P0062 P0063	0200 0220		SKIP HLFCS4
P0064	0513	FLFGS3	SETFLG HEXPT, CURN SET XPT-FLAG IN FIRST-BUFFER
P0065	ÓV 68	HLFCS4	STATE HSRFCS, CRCSTOREX STORE LFCS, CRC AND EXIT
P0066			** ***********************************
		*	*
			HSRFCS - PROCESS RIGHT FCS *
			** **** *** *** *** ** ** *
P0066	322C	** ******** +RFCS	######################################
P0067	0020	FRICS	CHARNE HCSYN, HRFCS1 SYN NOPR EXIT IGNORE
P0068	102C	FRFCS1	CHARNE HCOLE, HRFCS2 DLE
P0069 P006A	6 020 0868	FRFCS2	NOPR EXIT IGNORE STATE HS1RCB.CRCSTOREX STORE RFCS.CRC AND EXIT
P0068		******	***************************************
		******	***************************************
		•	HS1RCB - PROCESS FIRST / NEXT RCB
		*	* ************************************

P6068	322C	+1FCE	CHARNE HCSYN, H1RCB1 SYN
P006C P006D	0020 102C	+1 RC81	NOPR EXIT IGNORS CHARNE HCOLE.H1RC92 OLE
P006E	0020	TIRCDI	NOPR EXIT IGNORE
P006F	00 SC	H1RCB2	CHARNE HCZERO.HIRCB5 NO (MORE) RECORDS
P0370 P0071	1288 2620	+1 RC85	STATE HSETB,CRCEXIT OONE, LOOK FOR ETB CHARNE HCETB,H1RCB3 ETE WITHOUT ZEPO RCB
P0072	1388		STATE HS1CRC, CRCEXIT YES GO PROCESS CPC NOW
P0073 P0074	F62C 0C88	F1FCE3	CHARNE HCCONTROL, H1RCR4 NO - CONTROL RECORD STATE HSCONTROL, CRGEXIT PROCESS CONTROL SRCB
P0375	0068	F1FC84	STATE HSSRCE+CRCSTOREX NO + GET SRC9
P0076			***************************************
		*	Ŧ
		*	HSCONTROL - CONTROL RCB RECEIVED, LOOK AT SRCP *
			* ************************************

P0376 P0077	322C 0020	+C CNTRCL	CHARNE HCSYN, HCON1 SYN NCPP EXIT IGNORE
P0 378	102C	FC CN1	CHARNE HCOLE, HCON2 OLE
P0379	0020	10000	NOPR EXIT IGNORE
P007A P007B	C16C A01C	FC CN2	CHARNE HCSIGKON, HCON3 SIGNON SETCC2 HC90 YES - SET 80 CHAR LENGTH
P0 07C	0050		
P0970 P097E	1188 0E68	+C CN3	STATE HSSIGNON, CRCEXIT PROCESS THE SIGNON + THROW AWAY SRCE STATE HSSCB, CRCSTOREX NO - PROCESS NORMALLY
		. 3 2110	The state of the s

P007F		***************************************
		•
		* HSSRCB - PROCESS SRCBS

P007F	322C	FSRCE CHARNE HCSYN, HSRC31 SYN
P0060 P0361	00 2 0 10 2 C	NOPR EXIT IGNORE FSRC01 CHARNE HCOLE, HSRC02 OLE
P0062	0020	NOPR EXIT IGNORE +SRC82 STATE HSSC8+CRCSTOREX CRG STORE AND EXIT
P0083 P0084	0E68	

		HSSCB - PROCESS SC9S

00004	322C	++++++++++++++++++++++++++++++++++++++
P0084 P0085	00 20	NOPR EXIT IGNORE
P0086 P0087	102C 0020	FSCB1 CHARNE HCDLE, HSCB1A OLE NOPR EXIT IGNORE
P0068	262C	FSCB1A CHARNE HCETB.HSCB2 ETB STATE HS1CRC.CRCEXIT PROCESS CRC
P0089 P008A	1366 002C	LSCH2 CHARNE HCZERO.HSCB3 EOR
P0 088 P0 08C	6868 C06A	STATE HS1RCB,CRCSTOREX YES - GET NEXT FCB FSCB3 CHARLS HNONCMP,HSCB4 NON - COMPRESSED
P0 08D	90 1 C	CHRCC2 HMNCHSK SET COUNT TO NUH OF NON COMPRESSED
P006E	003F 9F66	STATE HSOATA, CROSTOREX SET DATA STATE CRO, STORE AND EXIT
P0 090	A0 6A	FSC84 CHARLS HCHPNBLKS. HSC85 COHPRESSEO NON BLANK SETCC2 HCONE SET COUNT TO ONE
P0091 P0092	A01C 0001	
P0093 P0094	0F68 0060	STATE HSOATA, CRCSTOREX SET OATA STATE CRC, STOPE AND EXIT FSCB5 NOPR CRCSTCREX COMPRESSED BLANKS - STORE SCB, CRC, EX
P0095	••••	***************************************
		•
		* HSDATA - PROCESS CHARACTERS AFTER SCB

P0 195	32 A C	+DATA CHARNE HCSYN, HDATA3 IS CHAR A SYN
P0096	0237	TSTMXF HMXPT. HDATA1 YES - XPT WOPKSTATION
P0097 P0098	0020 0020	NOPR EXIT NO - IGNORE
P0 899 P0 09A	6066 0568	FDATA1 CCC2 HOATA2.CRCSTOREX YES SO PPOCESS IT FDATA2 STATE HSSC8.CRCSTOREX UNTIL DONE
P0098	102C	FDATA3 CHARNE HCOLE, HOATA4 OLE
P0190	1023 0409	STATE HSOLE-EXIT YES - PROCESS IT HDATA4 SKIPB HCATA1 NOT OLE - PROCESS CHARACTER

		•
		* PSOLE - FRCCESS CHAR AFTER OLE

P0 0 9 E	322C	FOLE CHARNE HCSYN, HOLE1 SYN
P009F P00A0	0F28 0F08	STATE HEDATA, EXIT IGNORE FOLE1 STATE HEDATA OTHERWISE SET STATE BACK TO DATA
PO JA1	0600	SKIP9 HCATA1 AND PROCESS THIS CHARACTER

	•	+ HSSIGNON - PROCESS SIGNON-CARO *
		* *************************************
	'	
POOAZ	262C 1386	FSIGNON CHARNE HCETB, HSIGN2 * CHECK FOR EARLY ETB STATE HS1CRC, CPCEXIT LOOK FOR CRC
P00A3 P00A4	60 86	FSIGN2 CCC2 HSIGN1,CRCEXIT ACCUH CPC, DISCARD DATA
P00A5 P00A6	CE86	FSIGN1 STATE HSSCB.CRCEXIT UNTIL CONE ALL 80
FUUNO		**************************************
		+ HSETB - PROCESS ETB .
		*
	•	*******
PODA6 PODA7	32 2C . 00 20	FETB CHARNE HGSYN, HETB1 SYN NOPR EXIT IGNORE
POSAS	102C	FETB1 CHARNE HCOLE, METB2 OLE
PODAS	0020 262C	FETB2 CHARNE HCETB, HETB3 ETB
PODAB	1366 5508	STATE HS1CRC,CRCEXIT PROCESS FETB3 JUMP HSERROR,RTN GOTO STATE ERROR REHFHBFR CUR STATE
POOAD		***************************************
		# #
		* HS1CRC - PPOCESS LEFT CRC *

POOAD	1468	+1CRC STATE HS2CRC, CRCEXIT SET FCR PIGHT CRC , CRC AND EXIT

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POOAE		***************************************
POURE		***************************************
		*
		 HS2CRC - PROCESS RIGHT CRC
		*
		######################################
POOAE	00 25	F2GRC CRCEQ B8,M2CRC1 CRC EQUAL
PODAF	5508	JUMP MSERROR, RTN NO, ERROR
P0080	A504	F2CRC1 TIBSMC MMKMSG * YES- HLE TO TIP
P0081	0000	720.02
POOB2	9608	JUPP MSTERM * TERMINATE INOUT
POOPS	3000	******************
14450		**********************
		•
		 MSERROF - ERROR IN OATA MESSAGE
		## ###################################

P0083	A284	HERROR TIBSHO MHKERR * GIVE TIP AN ERROR HLE
P0084	0000	
P0085	96 8 8	JUMP MSTERM * TERMINATE INPUT
P0026		***************
		4 ************************************
		•
		* MSTERM - TERMINATE INPUT
		•
	•	***************************************

PQ Q 26	0419	FTERM MSTATE MSTIDLE * SET MODEM STATE TO IOLE
P0027	0207	TSTMXF MXCARF, MTERM1 SKIP IF CONTROLLED CARFIER
P0028	0020	
P0029	001A	RSTIME 0 * TURN OFF TIMER
POBBA	0117	RSTMXF MXETX * RESET ETX FLAG
POORB	0080	
PODEC	8003	BLOWL •••HWORK1 ▼ MAKE HLE W/ SAVEO WORKCODE
P0020	8008	
PODBE	9708	JUMP MSIDLE * WAIT AT IOLE
POORF	0017	FTERM1 SETMXF MXETX * SET ETX FLAG
PERCO	9086	
PERCI	9708	JUHP MSIDLE * WAIT AT IOLE
POOCS		**************************************
		######################################
		*
		# MSIDLE - ALL DONE, IGNORE ANY ARRIVING DATA
		•
		** *** ** ** ** ** ** ** ** ** ** ** **
		** ** ** ** ** ** ** ** ** ** ** ** **
POOCZ	013F .	HIDLE RESYNC EXIT RESYNC CLA

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COMMENT SHEET

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